	Application No.	lication No. Applicant(s)	
	09/788,459	MOLESKY, LORY	DEAN
Notice of Allowability	Examiner	Art Unit	
•	Anh Ly	2162	
	Ann Ly	2102	
The MAILING DATE of this communication apper All claims being allowable, PROSECUTION ON THE MERITS IS therewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIGHT of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED i or other appropriate comm GHTS. This application is	n this application. If not includ nunication will be mailed in due	ded course. THIS
1. This communication is responsive to <u>05/01/2006</u> .	•		
2. X The allowed claim(s) is/are <u>1-7, 9-11, 13-19, 21-29 and 31-</u>	32 (renumbered as 1-28).		
3. ☐ Acknowledgment is made of a claim for foreign priority una) ☐ All b) ☐ Some* c) ☐ None of the:	der 35 U.S.C. § 119(a)-(d)	or (f).	
 Certified copies of the priority documents have 	been received.		
Certified copies of the priority documents have	been received in Application	on No	
Copies of the certified copies of the priority do	cuments have been receive	ed in this national stage applic	ation from the
International Bureau (PCT Rule 17.2(a)).			
* Certified copies not received:			
Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDONM THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.		e a reply complying with the re	equirements
4. A SUBSTITUTE OATH OR DECLARATION must be submit INFORMAL PATENT APPLICATION (PTO-152) which give			NOTICE OF
5. CORRECTED DRAWINGS (as "replacement sheets") mus	t be submitted.		
(a) ☐ including changes required by the Notice of Draftspers	on's Patent Drawing Revie	w (PTO-948) attached	
1) ☐ hereto or 2) ☐ to Paper No./Mail Date	•	•	
(b) ☐ including changes required by the attached Examiner's Paper No./Mail Date	s Amendment / Comment o	or in the Office action of	
ldentifying indicia such as the application number (see 37 CFR 1. each sheet. Replacement sheet(s) should be labeled as such in t			e back) of
6. DEPOSIT OF and/or INFORMATION about the deposit attached Examiner's comment regarding REQUIREMENT	sit of BIOLOGICAL MAT FOR THE DEPOSIT OF BI	ERIAL must be submitted. OLOGICAL MATERIAL.	Note the
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Attachment/c)		•	
Attachment(s) 1. Notice of References Cited (PTO-892)	5. Notice of I	nformal Patent Application (P1	TO-152)
2. Notice of Draftperson's Patent Drawing Review (PTO-948)		Summary (PTO-413),	•
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		JEAN W COTATE PRIMARY EXAMI	LUS NER

DETAILED ACTION

1: This Office Action is response to Applicants' AMENDMENT filed on 05/03/2006.

EXAMINER'S AMENDMENT

2. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Mr. Chadwick A. Jackson (Reg. No.: 46,495) on 07/13/2006 at (202) 424-7500 and 202-373-6661.

The application has been amended as follows:

Claim 1:

1. (currently amended) A <u>computer-implemented</u> method of automatically labeling a graph that includes time based data comprising:

generating a plurality of time labels where each time label in the plurality of time labels corresponds to hierarchical levels of time, by extracting and analyzing time label information from input data comprising informational data and corresponding time data labels;

determining which of whether the time labels in each of the plurality of hierarchical levels of time fit along the time axis based on the informational data;

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for each time label in the plurality of time labels that fits along the time axis based on the information data, if the time labels of a hierarchical level fit along the time axis, including the time labels in an initial time label set;

creating a multi-level data structure;

storing the time label labels in the initial time label set in the multi-level data structure;

processing the multi-level data structure to refine the time labels;

generating multi-level time labels from the time labels that are stored in the multi-level data structure, each multi-level time label comprising a plurality of rows of time labels; and

applying the generated <u>label</u> <u>multi-level time labels</u> to the time axis of a graph so that it <u>the generated multi-level time label</u> serves as a label for that axis.

Claim 5:

(currently amended) The method of automatically labeling a time axis of a graph according to claim 1 whereas the step of generating time labels comprises the step of:

if the time labels of a hierarchical level does not fit along the time axis, including the time labels in an abbreviated time label set; and

- (a) creating an abbreviated set of time labels;
- (b) determining whether the abbreviated set of time labels will fit along the time axis and if the abbreviated set of time labels fits along the time axis proceeding to step (g);
 - (c) creating an abbreviated set of time labels;

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(d) determining whether the abbreviated set of time labels will fit along the time axis and if the abbreviated set of time labels fits along the time axis proceeding to

step

(e) creating a subset of time labels;

(f) determining whether the subset of time labels will fit along the time axis and if

the subset of time labels does not fit along the time axis proceeding to step (c);

and

(g) generating the abbreviated set of time labels.

Claim 6:

6. (currently amended) The method of automatically labeling a time axis of a graph according to claim 5 1, whereas the step of determining whether the initial set of

time labels will fit along the time axis comprises:

summing the length of each time label in the initial set of time labels and an interlabel spacing constant and

comparing the sum with the length of the time axis.

Claim 7:

7. (currently amended) The method of automatically labeling a time axis of a

graph according to claim 5 whereas the step of further comprising determining whether

the abbreviated set of time labels will fit along the time axis comprises:

summing the length of each time label in the abbreviated set of time labels and

an inter-label spacing constant; and

comparing the sum with the length of the time axis.

Claim 8:

Cancel claim 8

Claim 11:

11. (currently amended) A <u>computer implemented</u> method of automatically labeling a time axis of a graph that includes time based data comprising:

generating a plurality of time labels, where each time label in the plurality of time labels corresponds to hierarchical levels of time, by extracting and analyzing time label information from input data comprising informational data and corresponding time data labels;

determining which of whether the time labels in each of the plurality of hierarchical levels of time fit along the time axis based on the informational data;

for each time label in the plurality of time labels that fits along the time axis based on the information data, if the time labels of a hierarchical level fit along the time axis, including the time label labels in an initial time label set;

generating a multi-level data structure to store the time labels; populating the multi-level data structure with the time labels; refining the time labels in the multi-level data structure;

generating multi-level time labels from the time labels that are stored in the multi-level data structure, each multi-level time label comprising a plurality of rows of time labels;

defining axis markers that will be displayed on the time axis; and

applying the generated <u>label</u> <u>multi-level time labels</u> to the time axis of a graph so that it <u>the generated multi-level time label</u> serves as a label for that axis.

Claim 12:

Cancel claim 12

Claim 13:

13. (currently amended) A system for performing a method automatically labeling a time axis of a graph that includes time based data comprising:

a processor operable to execute computer program instructions; and a memory operable to store computer program instructions executable by the processor, for performing the steps of:

generating a plurality of time labels where each time label in the plurality of time labels corresponds to hierarchical levels of time, by extracting and analyzing time label information from input data comprising informational data and corresponding time data;

determining which of whether the time labels in each of the plurality of hierarchical levels of time fit along the time axis based on the informational data;

for each time label in the plurality of time labels that fits along the time axis based on the information data, if the time labels of a hierarchical level fit along the time axis, including the time label labels in an initial time label set;

creating a multi-level data structure;

storing the time label labels in the initial time label set in the multi-level data structure;

processing the multi-level data structure to refine the time labels;

generating multi-level time labels from the time labels that are stored in the multi-level data structure, each multi-level time label comprising a plurality of rows of time labels; and

applying the generated <u>label</u> <u>multi-level time labels</u> to the time axis of a graph so that it <u>the generated multi-level time label</u> serves as a label for that axis.

Claim 17:

- 17. (currently amended) A system for performing a method of automatically labeling a time axis of a graph according to claim 13 whereas the step of generating time labels comprises the steps of:
 - (a) creating an initial set of time labels;
- (b) determining whether the initial set of time labels will fit along the time axis and if the initial set of time labels fits along the time axis proceeding to step (g); if the time labels of a hierarchical level does not fit along the time axis, including the time labels in an abbreviated time label set; and
 - (c) creating an abbreviated set of time labels;
- (d) determining whether the abbreviated set of time labels will fit along the time axis and if the abbreviated set of time labels fits along the time axis proceeding to step
 - (e) creating a subset of time labels;
 - (f) determining whetaer the subset of time labels will fit along the time Mis and if

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the subset of time labels does not fit along the time axis proceeding to step (c);

and

(g) generating the set of time labels.

Claim 18:

18. (currently amended) A system for performing a method of automatically

labeling a time axis of a graph according to claim 47-13 whereas the step of determining

whether the initial set of time labels will-fit along the time axis comprises:

summing the length of each time label in the initial set of time labels and an inter-

label spacing constant; and

comparing the sum with the length of the time axis.

Claim 19:

19. (currently amended) A system for performing a method of automatically

labeling a time axis of a graph according to claim 17 whereas the step of further

comprising a memory operable to store computer program instructions executable by

the processor, for performing the step of determining whether the abbreviated set of

time labels will fit along the time axis comprises:

summing the length of each time label in the abbreviated set of time labels and

an inter-label spacing constant, and

comparing the sum with the length of the time axis.

Claim 20:

Cancel claim 20

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Claim 23:

23. (currently amended) A computer program product for performing a method of automatically labeling a time axis of a graph that includes time based data process in a system, comprising:

a computer readable storage medium; and

computer program instructions, recorded on the computer readable <u>storage</u> medium, executable by a processor, for performing the steps of:

generating a plurality of time labels, where each time label in the plurality of time labels corresponds to hierarchical levels of time, by extracting and analyzing time label information from input data comprising informational data and corresponding time data labels;

determining which of whether the time labels in each of the plurality of hierarchical levels of time fit along the time axis based on the informational data;

for each time label in the plurality of time labels that fits along the time axis based on the information data, if the time labels of a hierarchical level fit along the time axis, including the time label labels in an initial time label set;

creating a multi-level data structure;

storing the time <u>label_labels</u> in the initial time label set <u>information</u> in the multilevel data structure;

processing the multi-level data structure to refine the time labels;

generating multi-level time labels from the time labels that are stored in the multi-

level data structure, each multi-level time label comprising a plurality of rows of time labels; and

applying the generated label multi-level time labels to the time axis of a graph so that it the generated multi-level time label serves as a label for that axis.

Claim 27:

27. (currently amended) A computer program product for performing a method of automatically labeling a time axis of a graph according to claim 23 whereas the step of generating time labels comprises the steps of:

if the time labels of a hierarchical level does not fit along the time axis, including the time labels in an abbreviated time label set;

(a) creating an abbreviated set of time labels;

(b)determining whether the abbreviated set of time labels will tit along the time axis and if the abbreviated set of time labels fits along the time axis proceeding to step (g);

- (e) creating a subset of time labels;
- (f) determining whether the subset of time labels will fit along the time axis and if the subset of time labels does not fit along the time axis proceeding to step (c); and
 - (g) generating the abbreviated set of time labels.

Claim 28:

28. (previously presented) A computer program product for performing a method of automatically labeling a time axis of a graph according to claim 27 23 whereas the

step of determining whether the initial set of time labels will fit along the time axis

comprises:

summing the length of each time label in the initial set of time labels and an inter-

label spacing constant; and

comparing the sum with the length of the time axis.

Claim 29:

29. (previously presented) A computer program product for performing a method

of automatically labeling a time axis of a graph according to claim 27 whereas the step

of-further comprising determining whether the abbreviated set of time labels will fit along

the time axis comprises:

summing the length of each time label in the abbreviated set of time labels and

an inter-label spacing constant; and

comparing the sum with the length of the time axis.

Claim 30:

Cancel claim 30

3. Claims 8, 12, 20 and 30 have been cancelled.

4. Claims 1-7, 9-11, 13-19, 21-29 and 31-32 are allowed.

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Allowable Subject Matter

5. The present application has been thoroughly reviewed. Upon searching a variety of databases, the examiner respectfully submits that claims 1-7, 9-11, 13-19, 21-29 and 31-32 are allowed in light of the applicants' argument and in light of the prior arts of made record.

6. The following is an examiner's statement of reasons for allowance:

The claimed invention is directed to a method and a computer program product stored on a computer-readable storage medium for automatically labeling a time axis of a graph that includes time based data process in a system. The invention uses multi-level time labels to label the time axis of a graph; generating a plurality of time labels by extracting and analyzing time label information from input data comprising informational data and corresponding time data.

The closest prior arts, Patent No.: US 6,091,424 issued to Madden et al. (hereinafter Madden) teaches automatically generating time label for a given graph from a multi-level data structure storing time labels in a table consisting a plurality of rows of time labels; and finding a set of label for each graphical feature of graph or map. Patent No.: US 6,320,577 issued to Alexander teaches moving time label information to the selected axis. And Patent No.: US 6,920,608 issued to Davis teaches manipulating the time data to label the time axis of chart, map or graph.

Thus, In combination, Madden, Alexander and Davis fail to teach "determining whether the time labels in each of the plurality of hierarchical levels of time fit along the time axis based on the informational data, if the time labels of a hierarchical level fit

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along the time axis, including the time labels in an initial time label set, creating a multi-level data structure and storing the time labels in the initial time label set in the multi-level data structure."

These distinct features, in conjunction with all other limitations of the dependents and independent claims render claims 1-7, 9-11, 13-19, 21-29 and 31-32 them allowable.

7. Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

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Contact Information

8. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Anh Ly whose telephone number is (571) 272-4039 or via E-Mail: ANH.LY@USPTO.GOV (Written Authorization being given by Applicant (MPEP 502.03 [R-2])) or fax to (571) 273-4039 (Examiner's personal Fax No.). The examiner can normally be reached on TUESDAY – THURSDAY from 8:30 AM – 3:30 PM. If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John Breene, can be reached on (571) 272-4107 or Primary Examiner: Jean Corrielus (571) 272-4032.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). Any response to this action should be mailed to: Commissioner of Patents and Trademarks, Washington, D.C. 20231, or faxed to:

Central Fax Center: (571) 273-8300

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JEAN M. CARIELUS PRIMARY EXAMINER